## Message

From: Secrest, Cary [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=81CD9F07ADBB427AA13D98A31AF51FAC-CSECRE02]

Sent: 8/7/2015 7:18:56 PM
To: mblacksmith@hfotco.com

Subject: No. Test Reports

Attachments: Global Portland Vapor Pressure Testing #6.pdf; Sprague Searsport Vapor Pressure Testing #6.pdf; Sprague Residual

Oil Final Report 10-19-2012 .pdf

Oops...had your email wrong.

From: Secrest, Cary

Sent: Friday, August 07, 2015 3:15 PM

To: mblacksmith@hfotc.com

Cc: Secrest, Cary
Subject: Test Reports

Hi Mike:

## Attached are:

- 1. Vapor pressure test reports. Yes, there's a prblem with ASTM D2879, but the problem is likely to be underestimation. In the temp ranges of 100F and 150F, the TVPs ranged from 0.01 to 0.06 psia, respectively.
- 2. Sprague No. 6 tank emissions testing. As I mentioned, the report takes issue with the measurement approach. However, in our view the approach is valid.

Regards,

Cary

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